Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200 Standard must be consulted for specific requirements.

IDENTITY (As Used on Label and List)

Green Bar Deodorant Soap 3.5 Oz Bars

U.S. Department of Labor

Occupational Safety and Health Administration Form Approved

OMB No. 1218-0072

Item # 513-09-002-00 (3.5 Oz Bars)

Section I Illinois Correctional Industric 1301 Concordia Court P.O. Box 19277 Springfield, IL 62794-9277	es		Emergency Teleph	none Numbe	ln ca	and of naigening, call				
1301 Concordia Court P.O. Box 19277 Springfield, IL 62794-9277	es		Emergency Telepr	none Numbe	^r In ca	on of policoping, call				
P.O. Box 19277 Springfield, IL 62794-9277					Emergency Telephone Number In case of poisoning, call					
Springfield, IL 62794-9277			your	poison o	t 1-800-222-1222					
			Telephone Number	r for Product	Date Prepared					
					1-800-634-0213					
Section II Hazardous Ingredients/		on	1 0	000 001 0	3210	02/01/10				
Hazardous Components		OSHA PEL CAS #	ACGIH TLV Other Limit Recommend		9/0					
N/A										
<u> </u>										
Section III Physical/Chemical Cha Boiling Point	racteristics			100 4)						
		N/A N/A	Specific Gravity (I	120 = 1)	1.02 gm/ml					
Vapor Pressure (mm Hg)		Melting Point	5	NIA						
Vapor Density (Air = 1)		N/A	Evaporation Rate	(Butyl Aceta	N/A					
Solubility in Water 1.2 gm/	′100 ml									
	olid / no odor									
Section IV Fire and Explosion Haz	zard Data 12 Degrees F c.o	Irlam	mahla limita		li ei	UEL				
	C.	mable Limits	N/A	LEL	OEL					
Trater										
Special Fire Fighting Procedures	None									
Unusual Fire and Explosion Hazards	None kno	own								
Section V Reactivity Data		1	la es							
under normal	table		Conditions to	o Avoid	N/A					
conditions Stat		yes								
Incompatibility (Materials to Avoid) Hazardous Decomposition or Byproducts	None Kno									
* **	NON Occur	N⊏ T	Conditions to	n Avoid	N/A					
Delumerization	Not Occur			Conditions to Avoid						
		Х								
(Reproduced locally)					OSHA 174.: S	Sept. 1985				

Section VI	Health Haza	rd Data								
Route(s) of Ent	ry	Inhalation	N/A	Skin?	N/A	Ingestion?	Yes	Eyes?	N/A	
Health Hazards	(Acute and C	hronic)		•		•				
			May Ca	use Skin / Ey	e irritation					
Carcinogenic:	None	e Known	NTP?	NO	IARC Monographs	? No	OSHA R	egulated?	No	
			•				·			
Signs and Sym	ptoms of Expo	osure	Irritation							
Medical Condit	ions Generall	y _{NII A}								
Aggravated	by Exposure	INIA								
Emergency and	First Aid Pro	cedures	EYES: I	Flush immed	iately with plent	of water for at le	east 15 mi	nutes.		
INGESTED:	DO NOT IN	NDUCE vor	niting. Drink la	rge amounts	of liquids. INHA	LED: Remove to	fresh air.	If not brea	thing	
give artificia	al respiration	on. SKIN:	Wash expose	ed skin with	soap and wat	er. Call physicia	an.			
SECTION VII	- Precaution	ns for safe h	nandling and us	ie .						
Steps to be take	en in Case Ma	terial is Relea	ased or Spilled							
Avoid eye co	ntact									
Waste Disposa	Method	Dispo	se in accordar	nce with Loca	al, State or Fede	ral Regulations				
D	Da Talaas in H		041							
Precautions to	Be Taken in H	andling and	Storing	Avoid tem	perature extrem	es.				
Other Precaution	.no									
Other Frecaulic	ліз									
o .:										
Section VIII Respiratory Pro			NI/	^						
Ventilation	Local Exha		N/A	A	Specia	<u> </u>				
	Local Exita				Ореска					
Destant' O'	Mechanica	l (general)		1	Other					
Protective Glov					Eye Protection	Safety Glass	ses			
Other Protectiv				ve Clothing						
Work/Hygienic	Practices	Safety v	vash							

Section IX - Additional Information

Illinois Correctional Industries believes the information and recommendations contained herein (including Data and Statements) are accurate as of the date hereof. No warrantly is expressed or implied concerning the information provided herein and Illinois Correctional Industries assumes no responsibility for the accuracy or completeness of the data contained herein. The information provided relates only to the specific product designated and may not be valid where such product is used in combination with any other materials or in any process. This Material Safety Data Sheet was prepared to comply with the OSHA Hazard Communication Standard 29 CFR 1910.1200 and supersedes any previous information. Previously data sheets are invalid and non-applicable.

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